Map ID MAP FINDINGS

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EDR ID Number

1302 VAULT 2889 NY Spills S106011956 ENE OCEAN AVE & AVE Z N/A

> 1 BROOKLYN, NY

1.665 mi. 8793 ft.

Relative: SPILLS:
Higher Name: VAULT 2889

 Actual:
 Address:
 OCEAN AVE & AVE Z

 11 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0211981 / 2003-09-26

Facility ID: 0211981 Facility Type: ER DER Facility ID: 196478 Site ID: 238683 DEC Region: 2 Spill Cause: Unknown Spill Class: C4 2401 SWIS: Spill Date: 2003-03-05 Investigator: **KMFOLEY** Referred To: Not reported Reported to Dept: 2003-03-05 CID: 205

Water Affected: Not reported Spill Source: Unknown Spill Notifier: Affected Persons Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 2003-03-05
Spill Record Last Update: 2003-09-29
Spiller Name: Not reported
Spiller Company: UNKNOWN
Spiller Address: Not reported
Spiller Company: 001
Contact Name: CALLER

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

FOLEY Con Ed e2mis #147399: 3-5-03 1040 HRS S. FULLER # 37342 SPLICER I&A NETWORK REPORTS WHILE INSPECTING STRUCTURE (WAS SENT THERE FOR A SMOKING TRANSF) VS2889 W/S OCEAN AVE 25' S/O AVE Z HE FOUND APPROX 1 QUART UNKNOWN OIL ON 150 GALLONS WATER. THIS TRANSF IS ON FDR. 10B68 AND FEEDER IS OFF THE SYSTEM FOR SCHEDULE WORK. HISTORICAL RECORD OF

TRANSF IS 12PPM AND WAS LAST TESTED 11-30-95. UNIT WAS PRESSURE TESTED AND IT TESTED GOOD (HELD PRESSURE) UNIT WAS NOT BELOW MIN. AS PER MR. FULLER THIS UNIT IS TO BE REPLACED DUE TO DEF NETWORK

HOUSING. TO BE LEC IN LINE MANHOLE OR REPLACE ON OUTAGE. HE DOES NOT SEE A SEWER CONNECTION OR SUMP AT THIS TIME. HE TOOK (2) SAMPLES, ONE FROM THE STRUCTURE AND ONE FROM THE TRANSF SO THAT THE UNIT CAN BE DRAINED WHEN REMOVED FROM STRUCTURE. HE REQUESTED EMERG PRIORITY FOR PCB SAMPLE RESULT. CLEANUP PENDING SAMPLE RESULT. PLACED E.S.TAG #

39182. UPDATE 3-5-03 2045 HRS CHEM LAB # 03-01819-001 SAMPLE FROM STRUCTURE 13 PPM SAMPLE FROM TRANSF 03-01819-002 15 PPM LAZ # 04425 3/11/03 01:10 HRS. -- FEEDER CONTROL REP H.TATE REQUESTED CLEANUP OF VAULT DUE TO UNDERGROUND CREW ON LOCATION TO PLACE LIVE-END CAP IN VAULT. NOTIFIED C.FERNANDEZ, O.S. BROOKLYN ENV. OPS. ASSIGNED ENV OPS

CREW MIDDLETON & GLODOWSKI TO DO INITIAL CLEANUP AND LEAVE TAG IN

Map ID MAP FINDINGS

Direction Distance Elevation

Site Database(s) EPA ID Number

PLACE PENDING TRANSFORMER REPLACEMENT AND FINAL CLEANUP. -- W.W. #17344 -- UPDATE 3/11/03 03:55 HRS. -- A. GLODOWSKI OF BROOKLYN ENV. OPS. REPORTS HE AND J.MIDDLETON COMPLETED INITIAL CLEANUP -- DOUBLE-WASHED STRUCTURE WITH BIOGEN 760 AND REMOVED DEBRIS & LIQUID WITH VACTOR #60722. SUMP IS PARTIALLY CEMENTED; UNABLE TO COMPLETELY CEMENT IT BECAUSE STRUCTURE IS MAKING WATER THROUGH THE SUMP. ENV. STOP TAG WAS LEFT IN PLACE PENDING TRANSFORMER REMOVAL. FEEDER CONTROL REP. H. TATE NOTIFIED THAT STRUCTURE IS READY FOR UNDERGROUND TO WORK. -- W.W. #17344 -- 3/18/03 11:30 G. KERN REPORTS TRANSFORMER IS REMOVED. HE DOUBLE WASHED STRUCUTRE WITH BIO-GEN 760, STRUCTURE IS CLEAN BUT MAKING WATER. TAG LEFT PENDING TRANSFORMER INSTALLATION.... E.VESCE 4/20/03=0400hrs CLEANUP COMPLETED DOULBED WASHED STRUCTURE USING BIO GEN 760 FOUND SUMP MAKING WATER UNABLE TO CEMENT. ALSO NO ENVIR TAG FOUND. "

EDR ID Number

Remarks: "1qt on 150 gallons water. con ed # 147399. crew responded to smoking

transformer, no smoke or fire on arrival."

All Materials:

 Site ID:
 238683

 Operable Unit ID:
 863001

 Operable Unit:
 01

 Material ID:
 511757

 Material Code:
 0064A

Material Name: unknown material Case No.: Not reported Material FA: Other Quantity: 1.00 Units: G Recovered: .00

Oxygenate: Not reported